Key for Spreadsheet Columns

Location

MGMT AREA = Management Area

Comp = Compartment Number

Stand = Stand Number

Acres = Acres to be treated (may not be entire stand)

Harvest Activites

FH = Final Harvest

ST = Seed Tree

SW = Shelterwood

UAM = Uneven-aged Management

OSR = Over-story Removal

SAN = Sanitation Thinning

Regeneration Activites

PLANT = Pine Planting

NAT = Natural Regeneration (mechanical treatment to follow harvest)

Fuels and Wildlife Activities

Pburn = Prescribed Burn

Mech = Mechanical Treatment

Stand Data

AGE - Average age of trees in the stand

TSD – Type, Size and Density of trees in the stand

Type of trees (expressed as two digits)

- 32 Shortleaf Pine are the majority of trees in the stand.
- 44 Oak/Pine hardwood species are the majority; shortleaf pine makes up 25 to 50% of trees in the stand.
- 53 Black oak, Scarlet Oak, and Hickory singly or in combination are the majority of trees in the stand.
- 54 White oaks are the majority of trees in the stand.
- 57 Scarlet oaks are the majority of trees in the stand.
- 59 Mixed oaks a mix of trees from the white and red oak families is the majority of trees in the stand.

Size and Density of trees in Stand (expressed as one digit)

- 6 Pole timber stand: Stocking over 70 percent
- 7 Sawtimber stand: Stocking from 16 39 percent
- 8 Sawtimber stand: Stocking from 40 69 percent
- 9 Sawtimber stand: Stocking 70 percent or more

SC – Stand Condition expressed as: 1 = High Risk

(see glossary for definition of word) 2 = Sparse

3 = Low Quality

4 = Mature

5 =Immature

6 =Uneven-aged or

7 = Two Aged

ELT – Ecological Land Type

RxBA – Target Basal Area of Prescription

DBH – Average Diameter at Breast Height of Tree (inches)